## APPLICATION FOR PERMIT

Serial No. 11607

TO APPROPRIATE THE	PHRLIC	WATERSOF	THE	STATE	OF	NEVADA
IO WILLWOLWING THE	LODE	AA STITING OF		سجددب	<b>U</b>	7/17 A 1777-77

	rected application					<u></u>	
				<u> </u>	• ,		
	The undersigned	Floyd	R. Lamb a	nd Carlto	on. P. Lam	b	,
of	Alamo		, Co	unty of_	Line	oln' '>	,
Stat	e of Nevada	, , , , , , , , , , , , , , , , , , ,		_, hereby	makeap	plication	for
pern	nission to appropri	ate the p	oublic wate	rs of the	State of	- Nevada,	as·
here	einafter stated.	(If applio	ant is a c	orporatio	n, give d	late and p	lace
of d	incorporation.)	·			· · ·		7.
1.	The source of the	proposed	appropriat	ion is	Shirley Name of stream,	Spring	
	· · · · · · · · · · · · · · · · · · ·	· ,		0.35			
· <b>2.</b>	The amount of water			Oue secona-100t edn	ais 40 miners inches	э.	eet.
. , ,	The water to be us		irrigation,	power, mining, mar	mracturies, domesti	ic, or other use	,
, ,,	The water is to be	•		, ,			
Descri	proximately in Ni ibe as being within a 40-acre subdivision as urveyed.	i of public survey, or	ection 16,	te to a section corne	r. If on unsurveyed	I land, it should be so	stated.
-		<u> </u>		<del></del> -		,	
	· ·					FORM A TTON!	
	IF THE WATER IS TO	BE USED FOR	irrigation, su	PPLY THE FO	THOWING IN	OHIMATION.	
(a)	Number of acres	• •		•		· · ·	
. ,	Number of acres t	to be irri	igated is_	•		· · ·	
. ,	Branch Commence	to be irri	igated is_	· · · · · · · · · · · · · · · · · · ·		· · ·	should
(b)	Number of acres to Description of la	to be irri	igated is	Describe by legal	subdivision, or if on	unsurveyed land it s	
(b)	Number of acres t	to be irri	igated is	Describe by legal	subdivision, or if on	unsurveyed land it s	
(b)	Number of acres to Description of la	to be irri	igated is	Describe by legal	subdivision, or if on	unsurveyed land it s	
(b)	Number of acres to Description of la	to be irri	igated is	Describe by legal	subdivision, or if on	unsurveyed land it s	
(b)	Number of acres to Description of last so stated and a description provided in	and to be	igated isirrigated_	Describe by legal the State Engineer	subdivision, or if on when application is	unsurveyed land it s	tion.
(b)	Number of acres to Description of la	and to be	igated isirrigated	Describe by legal the State Engineer	subdivision, or if on when application is	unsurveyed land it s	tion.
(b)	Number of acres to Description of last so stated and a description provided in Use will begin a	to be irri	igated is_ irrigated_ ecial instruction fromand end	Describe by legal the State Engineer	subdivision, or if on when application is  Month	unsurveyed land it s	ear.
(b)	Number of acres to Description of last so stated and a description provided in	bout	igated is_ irrigated_ ecial instruction fromand end	Describe by legal the State Engineer  about	subdivision, or if on when application is  Month	unsurveyed land it s	ear.
(b)	Number of acres to Description of last so stated and a description provided in Use will begin a	boutMon	igated is_ irrigated_ ecial instruction from and end	Describe by legal the State Engineer  about	subdivision, or if on when application is  Month	unsurveyed land it s returned for correct of each yeach	ear.
(b)	Number of acres to Description of last so stated and a description provided in Use will begin a representation of the second sec	boutMon FOR POWER, FOLLO	igated isirrigatedand endand endand endth	Describe by legal the State Engineer  about	Month OR OTHER US	of each year.	ear.
(b) be (c) (d) (e)	Number of acres to Description of last so stated and a description provided in Use will begin a representation of the second sec	boutMon FOR POWER, FOLLO	igated isand endand end	Describe by legal the State Engineer  about	when application is  Month  OR OTHER US  horsepowe	of each year.	ear.
(c) (d) (e)	Number of acres to Description of last so stated and a description provided in Use will begin a representation of the second sec	boutMon FOR POWER, FOLLO	igated isand endand end	Describe by legal the State Engineer  about  watering, ation:	when application is  Month  OR OTHER US  horsepowe	of each year.	ear.
(b) be (c)	Number of acres to Description of last so stated and a description provided in Use will begin a recommendation of the Use of use Appropriate of the Point of return	bout	irrigated  irrigated  ecial instruction from  and end th  MINING, STOCE OWING INFORM  NE4 SE4 ly in /* S Give location to stream	Describe by legal the State Engineer  about	Month  Norsepowe  legal subdivision M.D.B. &I	of each year.  SE, SUPPLY TE	eyec
(b) be (c) (d) (e)	Number of acres to Description of last so stated and a description provided in Use will begin a representation of the second sec	bout	irrigated  irrigated  ecial instruction from  and end th  MINING, STOCE OWING INFORM  NE4 SE4 ly in /* S Give location to stream	Describe by legal the State Engineer  about	Month  Norsepowe  legal subdivision M.D.B. &I	of each year.  SE, SUPPLY TE	eyeo
(b) be (c) (d) (e) (f)	Number of acres to Description of last so stated and a description provided in Use will begin a recommendation of the Use of use Appropriate of the Point of return	bout	irrigated  irrigated  cial instruction from  and end  mining, stoce owing inform  NE \( \frac{1}{4} \) SE \( \frac{1}{4} \)  Give location  to stream  animals t	Describe by legal the State Engineer about	Month  Month  OR OTHER US  horsepower  legal subdivision M.D.B. &I	of each year.  SE, SUPPLY TE  Or.  In the second of the se	ear.
(b) be (c) (d) (e) (f)	Number of acres to Description of last so stated and a description provided in Use will begin a recommendation of the Use of use Appropriate of the Point of return the State number and	bout	and end th  NE 1/4 SE 1/4 ly in / 5/5 Give location to stream  animals t	Describe by legal, the State Engineer about	Month  Morsepowe  Legal subdivision  M. D. B. & I  in same manner as p  red. 450  Dec. 31,  Month	of each years.  R. 62 M., unsurved for correct of diversion.	ear.

## DESCRIPTION OF PROPOSED WORKS

	Pipe line to concrete stockwatering troughs.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
	as to be storted in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the regar should be so stated and the location of the reservoir should be given with reference to the regar should be so stated and the location of the reservoir should be given with reference to the regar should be so stated and the location of the reservoir should be given with reference to the regar should be so stated and the location of the reservoir should be given with reference to the regard should be so stated and the location of the reservoir should be so stated and the location of the reservoir should be given with reference to the reservoir should be so stated and the location of the reservoir should be so stated as the reservoir should be so st
1.	
<u>                                   </u>	
5.	Estimated cost of works about \$1200.00
6.	Estimated time required to construct works one years
7	RemarksFor use of applicant
1	
Fi.	oyd R. Lamb & Carlton P. Lamb , Applicant.
	By Floyd R. Lamb
C	mpared W.SH.T
Ť	is sheet inspected
	, Engineer.
P P	rotested Oct. 25, 1946 by A. M. Johnson. cotested Nov. 22, 1946 by Fallini Bros. & Constant Venner.  APPROVAL OF STATE ENGINEER
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application,
aı	d do hereby grant the same, subject to the following limitations and
	onditions:
	This permit is issued subject to any existing rights on
t	ne source. The State retains the right to regulate the use of the
W	ater herein granted at any and all times.
וין ריז	ie amount of water to be appropriated shall be limited to the amount
V L	ich can be applied to beneficial use, and not to exceed 0.0063
֓֞֜֞֜֜֞֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֜֜֜֓֓֓֓֡֓֜֡֓֡֓֡֓֜֡֓֜	bic feet per second, or sufficient to water 200 head of cattle.
1	tual construction work shall begin on or before March 18, 1948
Pi	oof of commencement of work shall be filed before April 18, 19/8
1	
V	rk must be prosecuted with reasonable diligence and be completed on or
Ь	fore March 18, 1949
Pı	coof of completion of work shall be filed before April 18, 1949
1	plication of water to beneficial use shall be made on or before
4,	
1 2	March 18, 1950 . Proof of the application of water to beneficial
19	de must be filed with State Engineer on or before April 18, 1950
	The Company of the Color of Work 1910 WILD 1 - 10/10
0	of Completion of work filed MAR 9 1949  Penficial mar filed MAR 9 1949  or August 1947
1	or August
	188ucd (1101) 23 1010 1 0.006 3 Cl.5. 100
	Nie Page 224 State Engineer.
	Edmund Muth-Deputy State Engineer.